

**Report Date:** 24 Jun 2014

**Summary Report for Individual Task**  
**551-88N-2122**  
**Operate Battle Command Sustainment Support System (BCS3)**  
**Status: Approved**

---

**Distribution Restriction:** Approved for public release; distribution is unlimited.

**Destruction Notice:** None

**Foreign Disclosure: FD1** - The materials contained in this course have been reviewed by the course developers in coordination with the Fort Lee, VA foreign disclosure authority. This course is releasable to students from all requesting foreign countries without restrictions.

**Condition:** In an operational environment , given the BCS3 system, the BCS3 End User Manual (EUM) and movement data, assist transportation staff to support movement using the BCS3 system.

**Standard:** Operate the BCS3 systemwithno errors,achieving commander's mission IAW movement data and information provided to support deploying and redeploying unit movements.

**Special Condition:** None

**Safety Risk:** Low

**MOPP 4:**

<b>Task Statements</b>
------------------------

**Cue:** None

**DANGER**

None

**WARNING**

None

**CAUTION**

None

**Remarks:** None

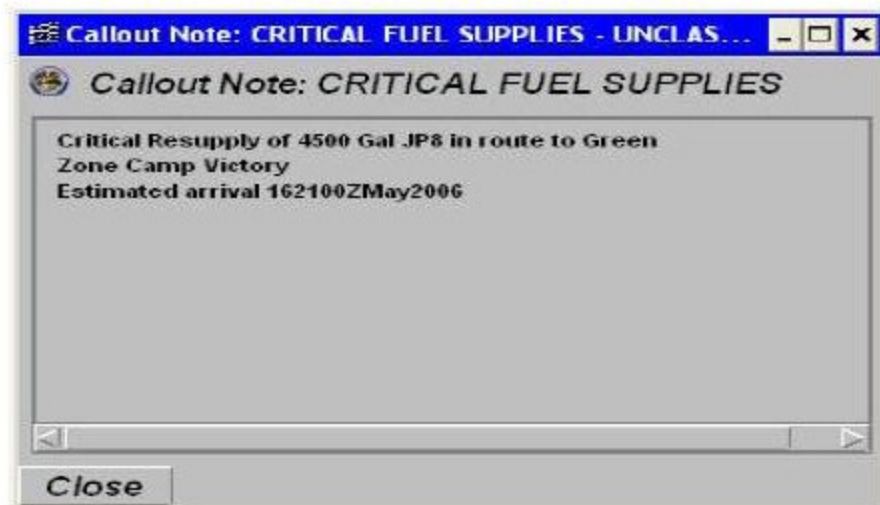
**Notes:** None

### Performance Steps

1. Identify the hardware, startup procedures, windows environment, gateway configuration, BCS3 map windows environment and map windows environment (button/palette).

2. Define Map Operations and Functions:

a. Create Filters (Incident and Proximity reports).

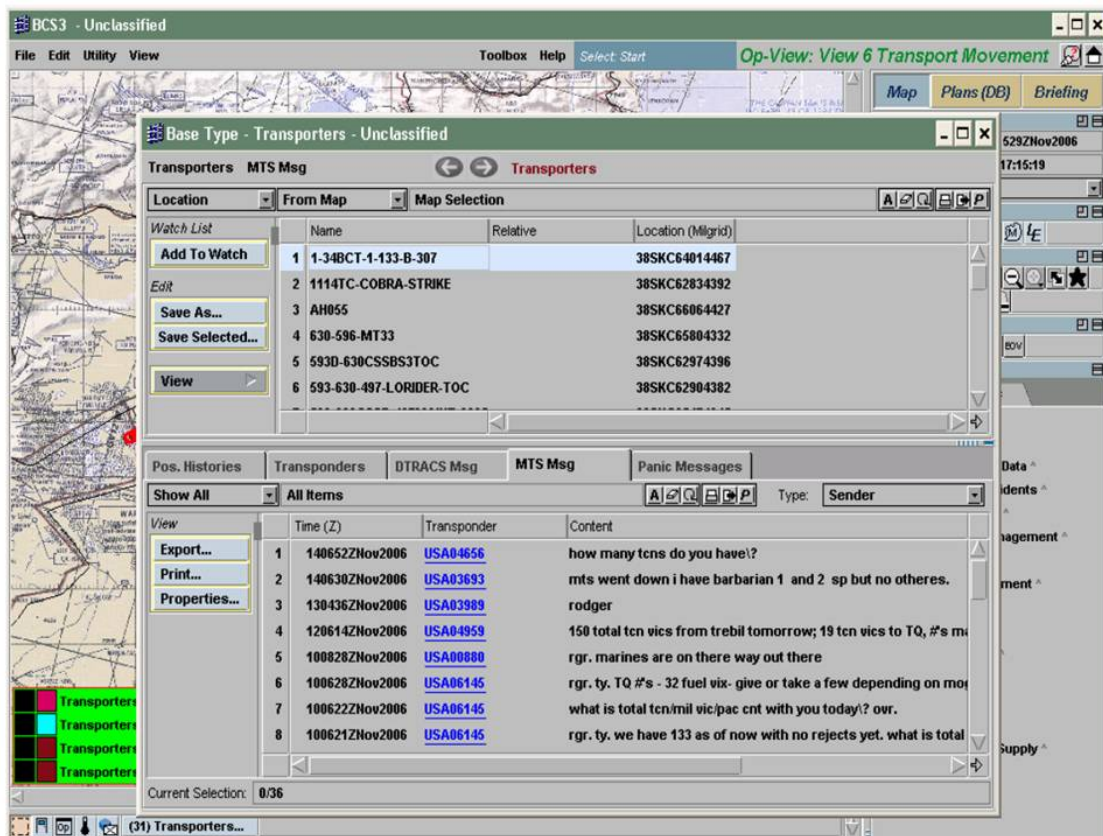


b. Create Ops View (Unit, Nodes, Routes, Increments, Transporter, etc).



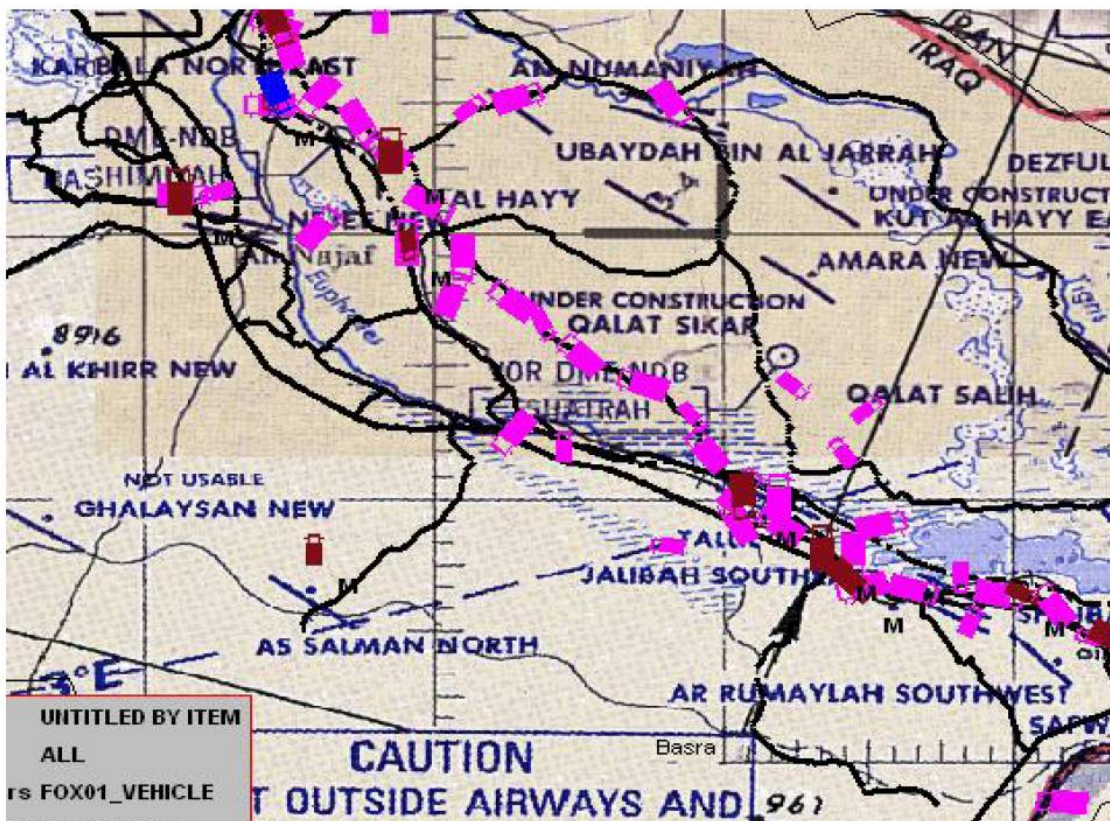
- c. Create March Credits (Check Points, Paths, MSR, etc).
  - d. Utilize the BCS3 Mapping tools (Load Maps, Configure Maps, and Create Logistical Overlays).
  - e. Identify map functionality.
3. Perform In-transit Visibility functions:
    - a. Identify In-transit Data Source and Data Flow.





b. Identify the Types of Files received from ITV.

c. Perform ITV Data Filter Operation, i.e. convoys, containers and assets.



4. Perform Log Data Exchange via MTS.

5. Perform Import/Export Data

Base Type - Transporters - Unclassified

Transporters Mounts

Location From Map Map Selection

Watch List

Add To Watch

Edit

Save As...

Save Selected...

View

Pos. Histories DTRACS Msg Mounts MTS Msg Panic Messages

Show All All Items

View

Export...

Print...

Properties...

	Name	Item	Item Lin.	Item Index	Total Weight (Stons)	Total Volume (cu ft)	Personnel (#)	Personnel Weight (Stons)	Equipment Weight (Stons)	Equipment Volume (cu ft)	Supply Weight (Stons)
1	<a href="#">AWAAMA0\$0F00010XX</a>	MILVAN	C13825	01	2.4	1274.7	0	0.0	0.0	0.0	0.0
2	<a href="#">AWABSD0\$0D00020XX</a>	M1038 WVN	T61562	01	2.6	837.0	0	0.0	0.0	0.0	0.0
3	<a href="#">AWABSD0\$0D00030XX</a>	M1038 WVN	T61562	01	2.6	837.0	0	0.0	0.0	0.0	0.0
4	<a href="#">AWABSD0\$0D00040XX</a>	M966	T05096	01	3.6	770.8	0	0.0	0.0	0.0	0.0
5	<a href="#">AWABSD0\$0D00050XX</a>	M966	T05096	01	3.6	770.8	0	0.0	0.0	0.0	0.0
6	<a href="#">AWABSD0\$0D00060XX</a>	M966	T05096	01	3.6	770.8	0	0.0	0.0	0.0	0.0
7	<a href="#">AWABSD0\$0D00070XX</a>	M966	T05096	01	3.6	770.8	0	0.0	0.0	0.0	0.0
8	<a href="#">AWABSD0\$0D00080XX</a>	M1038 WVN	T61562	01	2.6	837.0	0	0.0	0.0	0.0	0.0
9	<a href="#">AWABSD0\$0D00090XX</a>	M966	T05096	01	3.6	770.8	0	0.0	0.0	0.0	0.0
10	<a href="#">AWABSD0\$0D00100XX</a>	M966	T05096	01	3.6	770.8	0	0.0	0.0	0.0	0.0
11	<a href="#">AWABSD0\$0D00110XX</a>	M966	T05096	01	3.6	770.8	0	0.0	0.0	0.0	0.0
					3944.1	865623.3	0.0	0.0	0.0	0.0	0.0

6. Identify combat power reports.

UNCLASSIFIED COMBAT POWER REPORT - SLANT UNCLASSIFIED

File View Tools Windows Recalc Refresh

UNIT: 1 CD POSTURE: ? SERVER: BDCS3-5-8-TENT-REAR-CP-3NF AS OF DTG: 200818ZMAY06

Slant (STAMIS) - 27 Recs

EQUIP	1 CD				1 BCT 1 CD				2	
	AUTH	QOH	MC	STAT	AUTH	QOH	MC	STAT	AUTH	QOH
M2A2 IFV	97	102	99*	97%	18	18	18	100%	18	
M1A2	231	233	217	93%	58	58	52	90%	58	
PALADIN	64	48	46*	90%	16	7	6*	86%	16	
AH-64D LOW	40	40	42	90%						
M992A2	56	63	62*	88%	8	8	7*	88%	16	
JAVELIN	132	137	137	100%	36	37	37	100%	36	
M2A3 IFV	106	206	106*	90%	64	66	64	97%	61	
M1A1 MBT	0	0	0		0	0	0			
M3A2 CFV	29	28	28	100%	0	0	0			

Ammunition (STAMIS) - 1 Rec

AMMO	1 CD	1 BCT 1 CD	2
SMALL ARMS	0	0	

Fuel (LOGSTAT) - 1 Rec

FUEL	1 CD	1 BCT 1 CD	2
JP8	230,496	68,333	

Personnel (STAMIS) - 3 Recs

PERS	1 CD	1 BCT 1 CD	2
AUTH	10,004	3,786	
ASSIGN	9,749	3,024	
POY	9,491	2,986	

Multi-Personnel (STAMIS) - 27 Recs

MAINT	1 CD		1 BCT 1 CD		2 BCT 1 CD		3 BCT 1 CD		4 BCT 1 CD	
	ORG	DS	ORG	DS	ORG	DS	ORG	DS	ORG	DS
M2A2 IFV	2	0			2	0	1	0		
M1A2	16	0	6	0	2	0	1	0		
PALADIN	2	0	1	0	1	0				
AH-64D LOW	0	1								
M992A2	1	0	1	0						
JAVELIN										
M2A3 IFV	20	0	2	0	15	0	3	0		
M1A1 MBT										
M3A2 CFV										

(Asterisks indicates a leader performance step.)

**Evaluation Guidance:** Score the Soldier GO if all performance steps are passed. Score the Soldier NO-GO if any performance steps are failed. In case of a NO-GO, brief the Soldier on the deficiency, retrain the Soldier to perform the step correctly, and reevaluate the task.

**Evaluation Preparation:** None

PERFORMANCE MEASURES	GO	NO-GO	N/A
1. Identified the hardware, startup procedures, windows environment, gateway configuration, BCS3 map windows environment and map windows environment (button/palette).			
2. Defined Map Operations and Functions:			
a. Created Filters (Incidents and Proximity reports).			
b. Created Ops View (Unit, Nodes, Routes, Increments, Transporter, etc).			
c. Created March Credits (Check Points, Paths, MSR, etc).			
d. Utilized the BCS3 Mapping tools (Load Maps, Configure Maps, and Create Logistical Overlays).			
e. Identified map functionality.			
3. Performed In-transit Visibility functions:			
a. Identified In-transit Data Source and Data Flow.			
b. Identified the Types of Files received from ITV.			
c. Performed ITV Data Filter Operation, i.e. convoys, containers and assets.			
4. Performed Log Data Exchange via MTS.			
5. Performed Import/Export Data.			
6. Identified combat power reports.			

**Supporting Reference(s):**

Step Number	Reference ID	Reference Name	Required	Primary
	BCS3 SYS ADMIN	BCS3 System Administrator- User's Guide	Yes	No
	BCS3 USER	BCS3 User's Guide	Yes	No

**Environment:** Environmental protection is not just the law but the right thing to do. It is a continual process and starts with deliberate planning. Always be alert to ways to protect our environment during training and missions. In doing so, you will contribute to the sustainment of our training resources while protecting people and the environment from harmful effects. Refer to FM 3-34.5 Environmental Considerations and GTA 05-08-002 ENVIRONMENTAL-RELATED RISK ASSESSMENT. All operations must conform to the Army Environmental Program, TC 3-34.489 (The Soldier and the Environment), FM 3-100.4 (Environmental Considerations in Military Operations), AR 200-1 (Environmental Protection and Enhancement), local, state, and federal environmental policies, The Clean Air Act (CAA), CAA amendments, National Ambient Air-Quality Standards (NAAQS), as well as OSHA Hazard Communication Standard for Industry, 29 CFR, part 1910. "It is the instructor's responsibility to conduct a risk assessment prior to instruction using FM 100-14 as guidance. A copy of the risk management work sheet must be present at time of instruction."

**Safety:** In a training environment, leaders must perform a risk assessment in accordance with ATP 5-19, Risk Management. Leaders will complete the current Deliberate Risk Assessment Worksheet in accordance with the TRADOC Safety Officer during the planning and completion of each task and sub-task by assessing mission, enemy, terrain and weather, troops and support available-time available and civil considerations, (METT-TC). Note: During MOPP training, leaders must ensure personnel are monitored for potential heat injury. Local policies and procedures must be followed during times of increased heat category in order to avoid heat related injury. Consider the MOPP work/rest cycles and water replacement guidelines IAW FM 3-11.4, Multiservice Tactics, Techniques, and Procedures for Nuclear, Biological, and Chemical (NBC) Protection, FM 3-11.5, Multiservice Tactics, Techniques, and Procedures for Chemical, Biological, Radiological, and Nuclear Decontamination. Accidents are an unacceptable impediment to Army missions, readiness, morale, and resources. Decision makers at every level will employ risk management approaches to effectively preclude unacceptable risk to the safety of personnel and property affiliated with this task.

- (a) Take personal responsibility.
- (b) Practice safe operations.
- (c) Recognize unsafe acts and conditions.
- (d) Take action to prevent accidents.
- (e) Report unsafe acts and conditions.
- (f) Work as a team.

**Prerequisite Individual Tasks :** None

**Supporting Individual Tasks :** None

**Supported Individual Tasks :** None

**Supported Collective Tasks :**

Task Number	Title	Proponent	Status
55-5-0037	Provide In-Transit Visibility	55 - Transportation (Collective)	Approved

**ICTL Data :**

ICTL Title	Personnel Type	MOS Data
Transportation Management Coordinator 88N MOS ICTL	Enlisted	MOS: 88N
MOS 88N - Transportation Management Coordinator SL2	Enlisted	MOS: 88N, Skill Level: SL2
MOS 88N - Transportation Management Coordinator SL3	Enlisted	MOS: 88N, Skill Level: SL3



MOS 88N - Transportation Management Coordinator SL 4	Enlisted	MOS: 88N, Skill Level: SL4
---	----------	----------------------------